Receipt date: 02/14/2011

			-					SHEET 1 OI	: 1
INFORMATION DISCLOSURE STATEMENT BY APPLICANT					ATTY. DOCKET NO. 071971-0741		SERIAL NO. 10/593,446		
					APPLICANT Yoshitaka KINOSHITA, et al.				
	(Sub	stitute for form	1449/PTO)		FILING DATE September 19, 2811				
			U	S. PATENT	T DOCUMENTS		-		
EXAMINER'S INITIALS	CITE NO	Document Number Number-Kind Code _{2 (Manown)}		Publication Date MM-DD-YYYY	Name of Patentee or Appli Document			iges, Columns, Lines, Where levant Passages or Relevant Figures Appear	
US 2003/		0022028 A1	01-30-2003	Koike et al	. Corre		esponds w/ JP 2001- 168385		
				FOREIGN PAT	ENT DOCUMENTS				
EXAMINER'S INITIALS	CITE NO			Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines Where Relevant Figures Appear		Translation Yes No	
		JP 2002	-261014	09-13-2002	NICHIA CHEM IND			JAPAN	
					LTD			(w/English Abstract and partial translation)	
		JP 11-	233893	08-27-1999	SHARP CORP			JAPAN (w/English Abstract and partial translation)	
		JP 2001-168385		06-22-2001		Corresponds w/ US 2003/0022028 A1			х
	L		OTHER AS	OT (Including Australia	, Title, Date, Pertinent Pages, E	· ·			
XAMINER'S		Include name of					e dem (has	ok magazino	
INITIALS	CITE NO.	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item Gook, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.						y where	
		Notice o	of Reasons f Patent Ap	or Rejection, wo oplication No. :	vith English translation 2004-079873, mailed De	thereof, iss cember 14,	ued in J 2010.	lapanese	
	/Ve	EXAMINER MON Webb)/		DATE CONSIDERED 03/24/2011				

*EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered Include copy of this form with next communication to applicant 1 Applicant is to place a check mark here if English language Translation is attached.